



1. Lock opening

- To switch on the lock power supply, press button <<ON>>.
- The lock is set on the factory default code of 1,2,3,4,5,6.
- Enter the default code (1,2,3,4,5,6) the correct code is confirmed by the flashing green LED.

2. Change of Code Combination

The new code combination should be entered with the lock and safe door in the open position.

- Open the lock with the valid primary code (see 1.);
Press <<ON>>;
Press button <<P>>.
Enter valid code 1-2-3-4-5-6 or former user code (if the green LED is illuminated continuously, the operation is correct completed);
Enter new 6-digit code X-X-X-X-X-X (if after entering the green LED is illuminated continuously and acoustic signal sounds twice, the operation is correct).
Repeat the procedure again: Enter the new 6-digit code X-X-X-X-X-X (if after entering the green LED is illuminated continuously and acoustic signal sounds twice, the operation is correct) and the new code is set. With the door in the open position test the new 6-digit X-X-X-X-X-X again (if after entering the green LED flashes once, the operation is completed). The door can be opened.

It is recommended to record the new code combination and to safely store it outside the safe.

3. Lock blocking

If the code is entered incorrectly the red LED flashes 3 times. After 3 incorrect entries the lock goes into a two minute blocked status. The period in which the lock is blocked is extended to 4,8 and a maximum of 16 digits every time an incorrect code is entered.

4. Locking

Turn the bar handle counter clockwise in "close"-position until stop reached. The lock is blocked (bar handle is in horizontal position).

5. Power Supply / Changing the batteries

Low voltage is indicated, if the red LED flashes 10 times after opening. Please change the battery immediately. Open the safe, lift out the battery cover on the inner side of the door (figure 2.) insert the new 9v battery;

Code combination remains saved even if battery is discharged

If the battery is not charged and the lock is not receiving sufficient power to open, a new battery can be connected by an external supply clip. The supply clip is located on the control panel under the logo sticker KABA * (Figure 3).



Base fixing instructions for the SS1190E Citadel Series

Thank you for purchasing a Phoenix Safe. Your safe is ready prepared for base fixing. To base fix your safe, follow instructions below.

HOW TO BOLT YOUR SAFE DOWN

YOU WILL REQUIRE

- a) To switch on the lock power supply, press button <<ON>>.
- b) The lock is set on the factory default code of 1,2,3,4,5,6.
- c) Enter the default code (1,2,3,4,5,6) the correct code is confirmed by the flashing green LED.

CHOOSING A PLACE TO INSTALL YOUR SAFE

- 1) Look for a place that does not restrict access and the swing of the door.
- 2) Ensure that the floor is level.
- 3) For best results a concrete floor is preferable.

DRILLING & BOLTING

- 1) Manoeuvre the safe into the required position. Now with the pencil mark the floor around the safe. (If the safe is against a wall then just the front and sides needs to be marked)
- 2) Open the safe door.
- 3) Remove the bolt cover tray on the bottom of your safe to reveal the base fixing holes.
- 4) Mark the positions on the floor for drilling. Use the pencil through the base fixing holes in the base of the safe.
- 5) Now move the safe to one side, giving you access to the markings on the floor
- 6) Before using the 20mm drill bit. With the ruler measure 120mm from the tip of the bit and put a piece of adhesive tape around the bit to ensure you do not drill too deep.
- 7) Drill the 20mm holes in the floor until you reach your 120mm adhesive tape marker.
- 8) Clean around both of the holes in the floor.
- 9) There are four parts to each of your two bolts
 - a. A socket head bolt
 - b. A washers (steel)
 - c. A 24mm washer with a 30mm spacer welded to it
 - d. 74mm shield
- 10) Take the washer with spacer attached and insert it into the hole in the ground, now with the pencil draw around the washer. Now remove the washer/spacer and with the large screwdriver gouge out the surface around the holes to a depth of 2.5mm. This will let the washers sit flush with the floor.
- 11) Take the 74mm shields and the 30mm spacers, insert these into the drilled holes. The shield first with the plastic cap covering the end going down the hole first.
- 12) Place the safe back into position, using the pencil lines on the floor. Now place the steel washers onto the bolts and insert the bolts through the base of the safe, into the floor and right down through the spacer into the shield and tighten until you can not turn the Allen key any further.
- 13) Replace the bolt cover tray.

YOUR SAFE IS NOW BASE FIXED.

